## IN THE CLAIMS

Please amend the claims as follows:

1. (Previously Presented) A method of controlling, from an information carrier player, user access to information on an information carrier loaded in the information carrier player, and to a server, said information carrier being associated with a preset parental control level (DVD\_PCL), and said information carrier player being associated with a current parental control level selected from among a set of parental control levels, said method of controlling comprising the steps of:

receiving the preset parental control level associated

10 with said information carrier:

comparing said current parental control level and said preset parental control level;

authorizing or not authorizing access to the information on said information carrier in dependence on said comparing step;

associating a list of server addresses with said parental control levels; and

restricting the user access to the server addresses in said list having parental control level lower than or equal to said current parental control level.

2. (Previously Presented) The method as claimed in claim 1, wherein said method further comprises a first control sub-step for deactivating said restricting step.

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- 3. (Previously Presented) The method as claimed in claim 1 or 2, wherein said method further comprises a second control sub-step for forbidding the user access to any server address.
- 4. (Cancelled).
- 5. (Currently Amended) A method of controlling, from an information carrier player, user access to information on an information carrier loaded on said information carrier player, and to a server, said information carrier being associated with a preset parental control level, and said information carrier player being associated with a current parental control level selected from among a set of parental control levels, said method of controlling comprising the steps of:

receiving the preset parental control level associated

10 with said information carrier;

first\_comparing said current parental control level and
said preset parental control level;

authorizing or not authorizing access to the information on said information carrier in dependence on said <u>first</u> comparing step;

second\_comparing said current parental control level and
the highest parental control level of said set of parental control
levels; and

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authorizing or not authorizing <u>any attempted</u> access to said server in dependence on said <u>second</u> comparing <u>step</u>.

- 6. (Cancelled).
- 7-8. (Cancelled).